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TITLE: EMERGENCY MEDICAL CARE RESERVING SYSTEM

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ABSTRACT:

PURPOSE: To surely reserve the reception of an emergency case by providing a reservation request responding means to transmit the response information of reservation reception or reservation rejection through a line to an ambulance to be a requiring source.

CONSTITUTION: The title system consists of inquiry devices 1-1 to 1-n, response devices 2-1 to 2-m, ambulances 3-1 to 3-n on which the inquiry devices 1-1 to 1-n are mounted, emergency medical care acceptable facilities 4-1 to 4-m equipped with the response devices 2-1 to 2-m, a car telephone centralized station 5, and an exchange station 6. With respect to the request of the reservation acceptance of the emergency case, when a person in charge in the facilities confirms the reception or rejection of the reservation and inputs the instruction of an OK or a NO, a reservation request responding means transmits the response information of the reservation reception or the reservation rejection based on the instruction through the line to the ambulances 3-1 to 3-n. Thus, the emergency case can be surely reserved.

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[0083] Retention: Billing entities and paying entities frequently agree that portions of monies owed to billing entities for each billing period may be withheld from the progress payments, even if work has been done properly and approved by the authorizing entities. Under a typical agreement, these "retention" amounts are paid upon completion of the project and not as an increasing incentive to performing entities to complete their work. Referring to FIG. 15, it is seen that the BPA will calculate the retention. If queried to do so for an entity 512, the BPA sums the billed tasks amounts and multiplies that sum by a retention percentage 514. The amount is stored in memory 516. As an adjunct to the retention calculation the BPA calculated a fee for a bill. As seen in FIG. 17 upon being queried to do so 712, the BPA sums the billed task amounts and multiplies that sum by a fee percentage 714. The fee is stored in memory 716.